UTAH GREATER SAGE-GROUSE PROPOSED LAND USE PLAN AMENDMENT AND FINAL ENVIRONMENTAL IMPACT STATEMENT

CONTENTS

VOLUME I

Abstract

Dear Reader Letter

Executive Summary

Chapter 1. Introduction

Chapter 2. Alternatives

VOLUME II

Chapter 3. Affected Environment

Chapter 4. Environmental Consequences

VOLUME III

Chapter 4. Environmental Consequences (continued)

Chapter 5. Cumulative Impacts

Chapter 6. Consultation and Coordination

References

Glossary

Index

VOLUME IV (Appendices)

- A Maps
- **B** Adaptive Management
- C Greater Sage-Grouse Monitoring Framework
- D Mitigation Strategy Utah Greater Sage-Grouse LUPA
- **E** Greater Sage-Grouse Disturbance Cap Guidance
- F Applying Lek Buffer Distances
- **G** Required Design Features
- H Stipulations Associated with Fluid Mineral Leasing

VOLUME V (Appendices not printed; available on the project website:

http://www.blm.gov/ut/st/en/prog/planning/SG_RMP_rev.html)

- I Detailed No Action Alternative
- J Methodology for Calculating a Substantial Livestock Grazing Reduction under Alternative C2
- K Fire and Invasives Assessment Tool
- L Baseline Disturbance Inventory
- M Predation of Greater Sage-Grouse in the Utah Sub-Regional Planning Area
- N Greater Sage-Grouse Habitat Baseline and Habitat Update Protocol
- O Biological Assessment for the Utah Greater Sage-Grouse Land Use Plan

 Amendment and Final Environmental Impact Statement
- P US Forest Service Biological Evaluation for the Land Use Plan Amendment and Final Environmental Impact Statement for the Conservation of Greater Sage-Grouse in Utah, including the Ashley, Fishlake, Manti-La Sal, Dixie, and Uinta-Wasatch-Cache National Forest Plans
- Q Livestock Grazing Allotments in Greater Sage-Grouse Occupied Habitat
- R Oil and Gas Reasonably Foreseeable Development Scenario for Greater Sage-Grouse Occupied Habitat in Utah Sub-Region
- S BLM ACEC Evaluation and Forest Service Zoological Areas
- T Detailed Employment and Earnings Data
- U Non-Market Valuation Methods
- V Great Basin Vegetation Modeling using Vegetation Dynamics Development

 Tool
- W Economic Impact Analysis Methodology
- X Response to Comments on the Draft Land Use Plan Amendment/
 Environmental Impact Statement